

$$S(t)=m(t)$$
 cos $(2\pi f_c t)$
 $A_c^2 \cos(2\pi f_c t)$
 $OScillar$

$$= \frac{A_c A_c'}{2} m(t) + \frac{A_c A_c'}{2} m(t) cs(4\pi fet)$$

after L.P.F

$$N_s(t) = \frac{AcAc}{2} m(t)$$

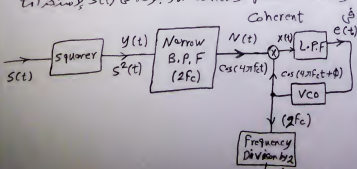
a IF there is phase shift (\$\phi\$)

$$N_o(t) = \frac{A_c A_c}{2} m(t) \left(\cos \phi \right)$$

If
$$\phi = \frac{\pi}{2}, \frac{3\pi}{2} \rightarrow \%(t) = 0$$

♥ 2 square Loop:

«البدف من هذه الداورة هو تكويين إشارة لها دغس كرد د ونعُس الـ phase الـ Corner الموجودة في (٤) كرلاستشراره



\$\frac{1}{2} (\frac{1}{2})

\$\frac{1}{2} \text{ with } \frac{1}{2} \text{, } \phi

\$\text{ corrier}\$

$$y(t) = S^{2}(t)$$

= $\frac{m^{2}(t) Ac^{2}}{2} (1 + \cos(4\pi F_{c}t))$

$$N(t) = \frac{m^{2}(t) Ac^{2}}{2} \cos(4\pi \text{ Fet})$$

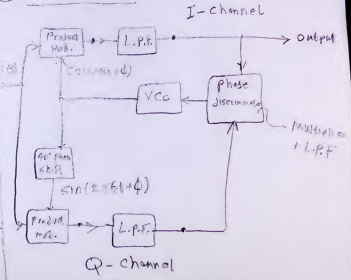
$$\frac{2}{2} \text{ with continuity the proof } \frac{1}{2} \cos(4\pi \text{ Fet})$$

$$V(t) = \frac{E \Delta f A_c^2}{2} \cos(4\pi f ct)$$

Af -> Bondwilth of Fillter

$$X(t) = K \left[\cos \phi + \cos (8\pi F_c t + \phi) \right]$$

3 Costos Receiver :



At I-ch. of product ma.

of L.P.F.

At Q-ch. of product Mrs.

$$\frac{Ac}{2}$$
 m(t)[$\sin \phi + \sin (4\pi F_{ct} + \phi)$]

et L.P.F.

Phase Discount

Act Multiple - L.P.F.

Act Martiple - L.P.F.

4 L.P.F.

L.P.F.

L.P.F.

Q-ch - Quadrature phase shift \$\frac{1}{2}\$ phase

Let $m(t) = A_m \cdot Cos(2\pi f_m t)$ $m^2(t) = \frac{A_m^2}{2} \left[1 + Cos(4\pi f_m t) \right]$ of for L.P.F $\frac{A_m^2}{2}$

ontput of phase discrender

K sin (20)

ونه ال فارة تقرم وتعييل phase المطاوي

Report

И(t)= 100 m(t). Cos(2 Лfct)

Fc = 1 MHz

 $m(t) = 2 \cos(2\pi.10^3.t) + \cos(2\pi.3*10^3t)$

- a) Find and sketch spectrum
- b) Find the power of each freq. component